

1/19

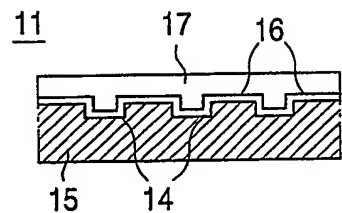
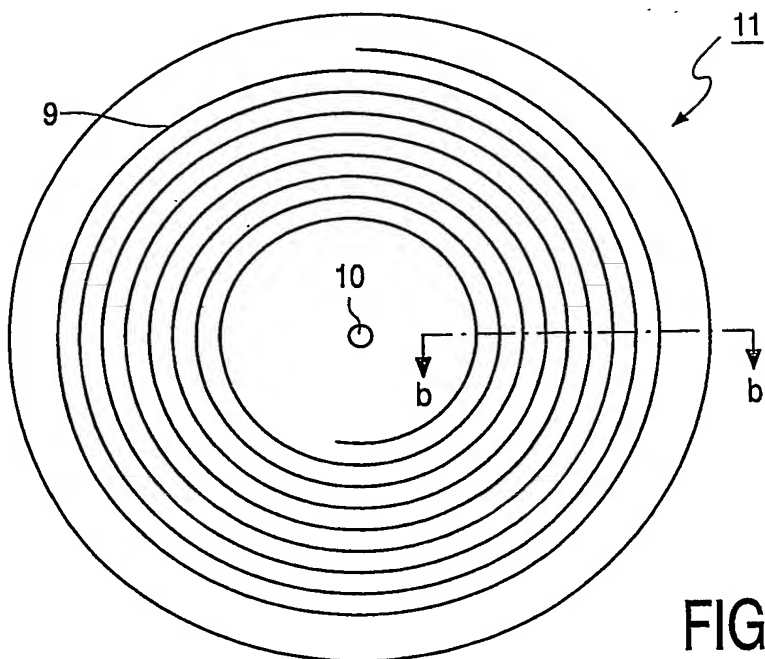


FIG. 1b

FIG. 1a

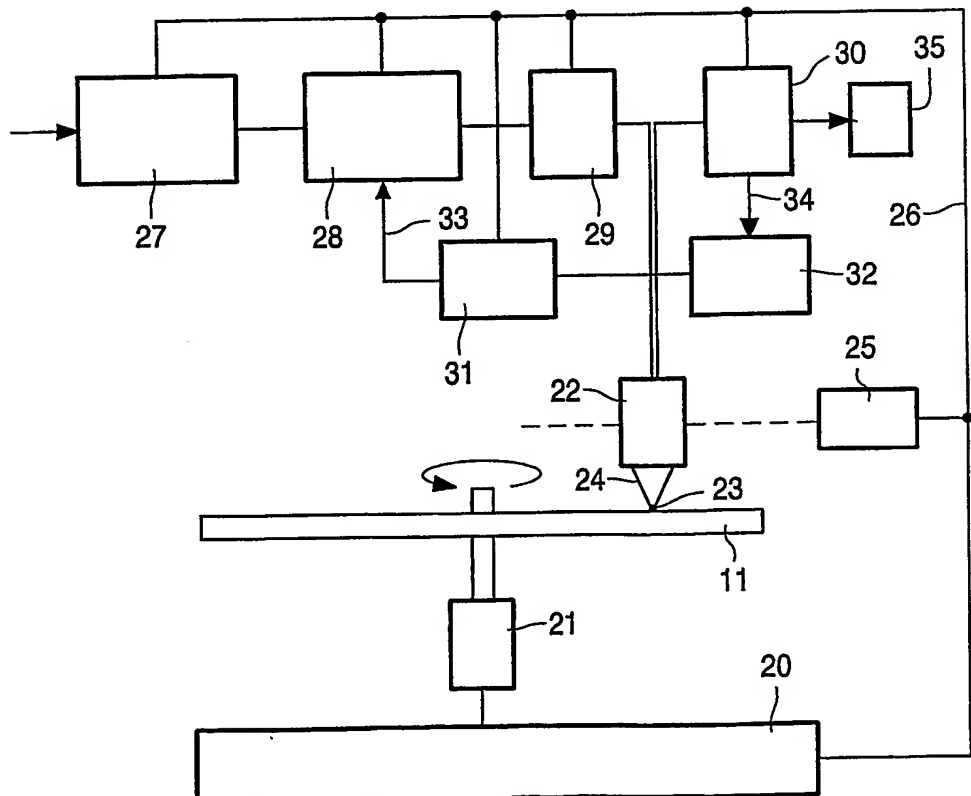


FIG. 2

2/19

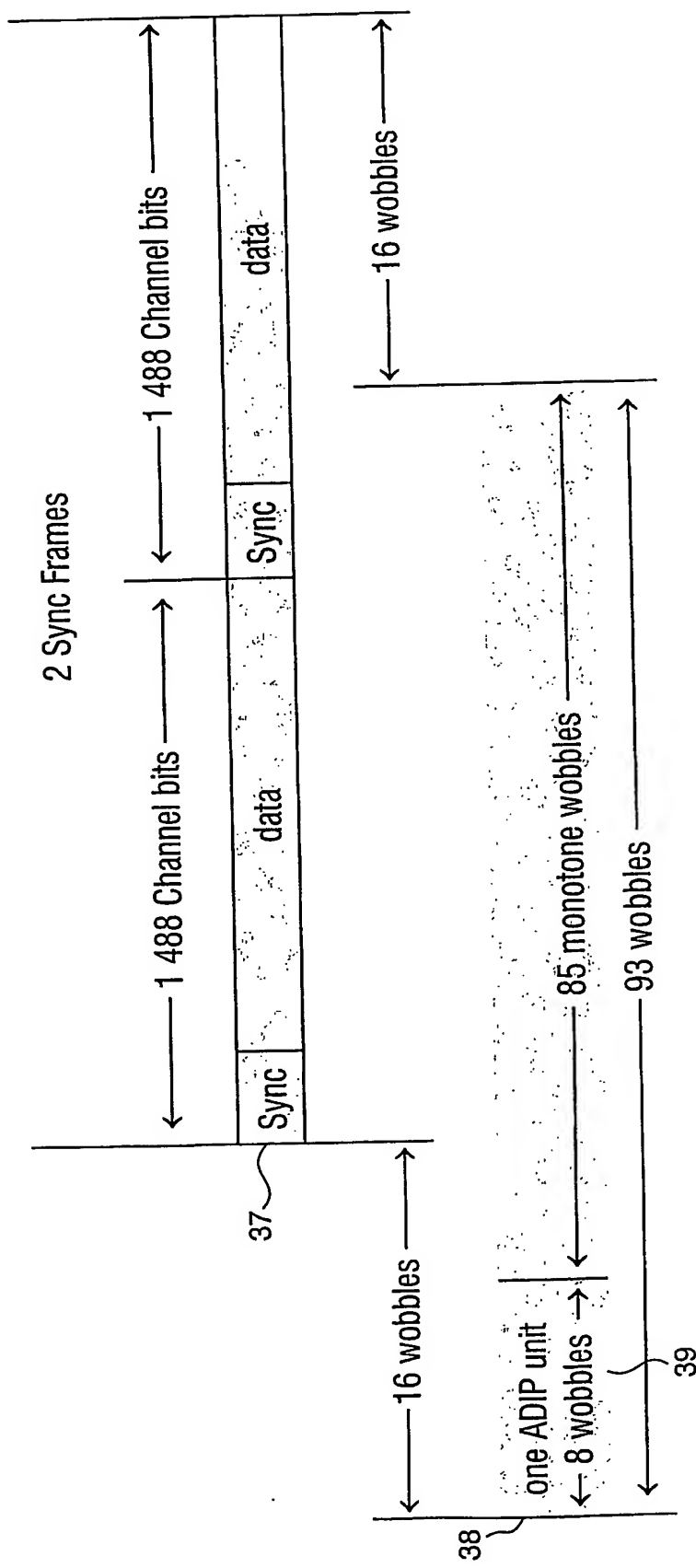


FIG.3

3/19

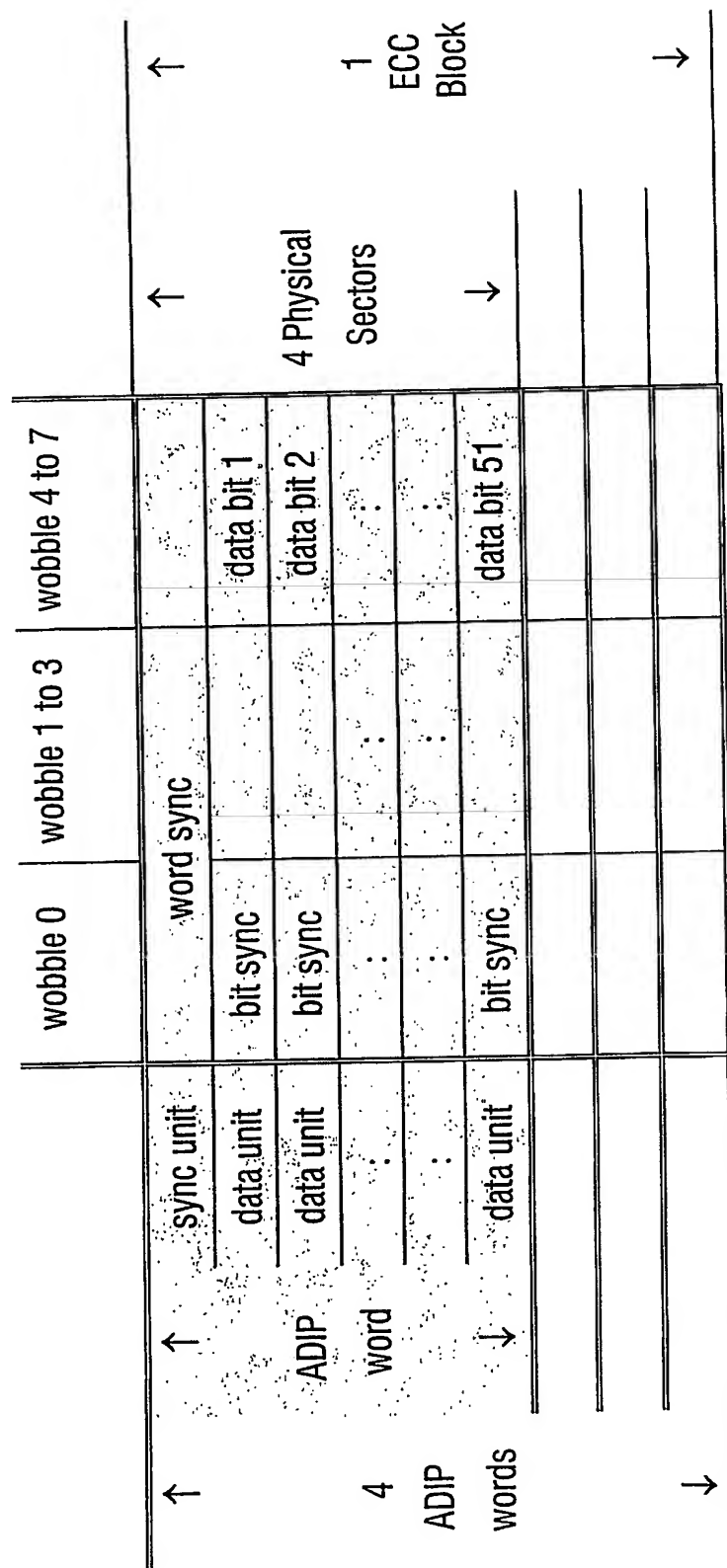


FIG.4

4/19

nibble N 0	bit 0	bit 1	bit 2	bit 3	↑ 6 nibbles	ADIP address
nibble N 1	bit 4	bit 5	:	:		
:	:	:	:	:		
:	bit 20	:	:	bit 23	↓	
:	bit 24					
nibble N 7	bit 28	:	:	bit 31	↑ 2 nibbles	AUX data
nibble N 8	bit 32	:	:			Nibble based
:	:	:	:		↑ 5 nibbles	R-S
:	:	:	:			ECC
nibble N 12	bit 48	bit 49	bit 50	bit 51	↓	

FIG.5

5/19

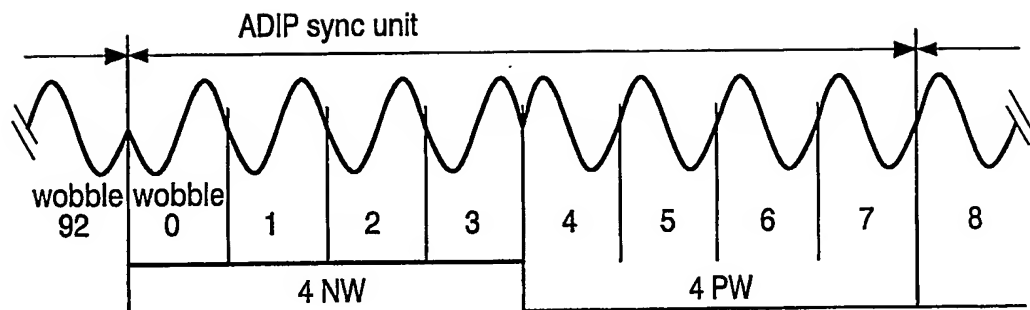


FIG. 6a

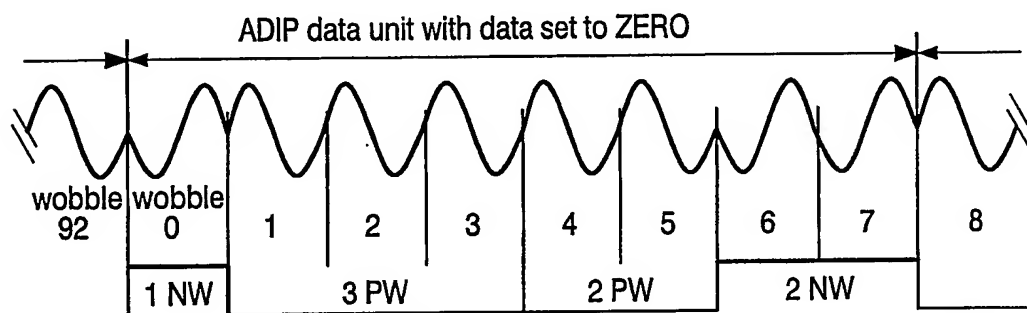


FIG. 6b

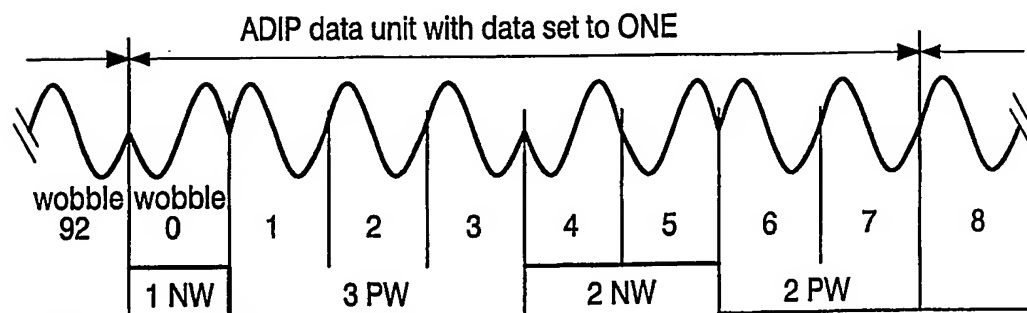


FIG. 6c

6/19

Byte number	Content	Number of bytes
0	Disc Category and Version Number: indicates the version of the disc and identifies the definitions of the data in bytes 0 to 63 (important for backwards compatibility). Drives not acquainted with the specific Version Number of a disc should not try to record on that disc using the information in bytes 0 to 63.	1
1	Disc size	1
2	Disc structure	1
3	Recording density	1
4 to 15	Data Zone allocation	12
16	Set to (00)	1
17	Reserved – All (00)	1
18	Extended Information indicators:	1
19 to 26	Disc Manufacturer ID	8
27 to 29	Media type ID	3
30	Product revision number	1
31	number of Physical format information bytes in use in ADIP up to byte 63 (according to first generation set to 56)	1
32	Reference recording velocity	1
33	Maximum recording velocity	1
34	Wavelength λ_{IND}	1
35	normalized Write power dependency on Wavelength ($dP/d\lambda$) / (P_{IND}/λ_{IND})	1
36	Maximum read power at reference velocity	1
37	P_{IND} at reference velocity	1
38	b_{target} at reference velocity	1
39	Maximum read power at maximum velocity	1
40	P_{IND} at maximum velocity	1
41	b_{target} at maximum velocity	1
42	T_{top} (³ / ₄) first pulse duration for cm ³ / ₄ at reference velocity	1
43	T_{top} (=3) first pulse duration for cm =3 at reference velocity	1
44	T_{mp} multi pulse duration at reference velocity	1
45	T_{lp} last pulse duration at reference velocity	1
46	dT_{top} (³ / ₄) first pulse lead time for cm ³ / ₄ at reference velocity	1
47	dT_{top} (=3) first pulse lead time for cm =3 at reference velocity	1
48	dT_{le} 1 st pulse leading edge correction for ps =3 at reference velocity	1
49	T_{top} (³ / ₄) first pulse duration for cm ³ / ₄ at maximum velocity	1
50	T_{top} (=3) first pulse duration for cm =3 at maximum velocity	1
51	T_{mp} multi pulse duration at maximum velocity	1
52	T_{lp} last pulse duration at maximum velocity	1
53	dT_{top} (³ / ₄) first pulse lead time for cm ³ / ₄ at maximum velocity	1
54	dT_{top} (=3) first pulse lead time for cm =3 at maximum velocity	1
55	dT_{le} 1 st pulse leading edge correction for ps =3 at maximum velocity	1
56 to 63	Reserved – All (00)	8
64 to 95	Extended Information block 0	32
96 to 127	Extended Information block 1	32
128 to 159	Extended Information block 2	32
160 to 191	Extended Information block 3	32
192 to 223	Extended Information block 4	32
224 to 247	Extended Information block 5	24
248 to 255	Reserved for use in the Control Data Zone – All (00)	8

FIG.7

7/19

bit 7 to bit 4	dT _{le} shift (T _w)
0000	0
0001	0,0625
0010	0,1250
0011	0,1875
0100	0,2500
0101 to 1011	reserved
1100	- 0,2500
1101	- 0,1875
1110	- 0,1250
1111	- 0,0625

FIG.8

8/19

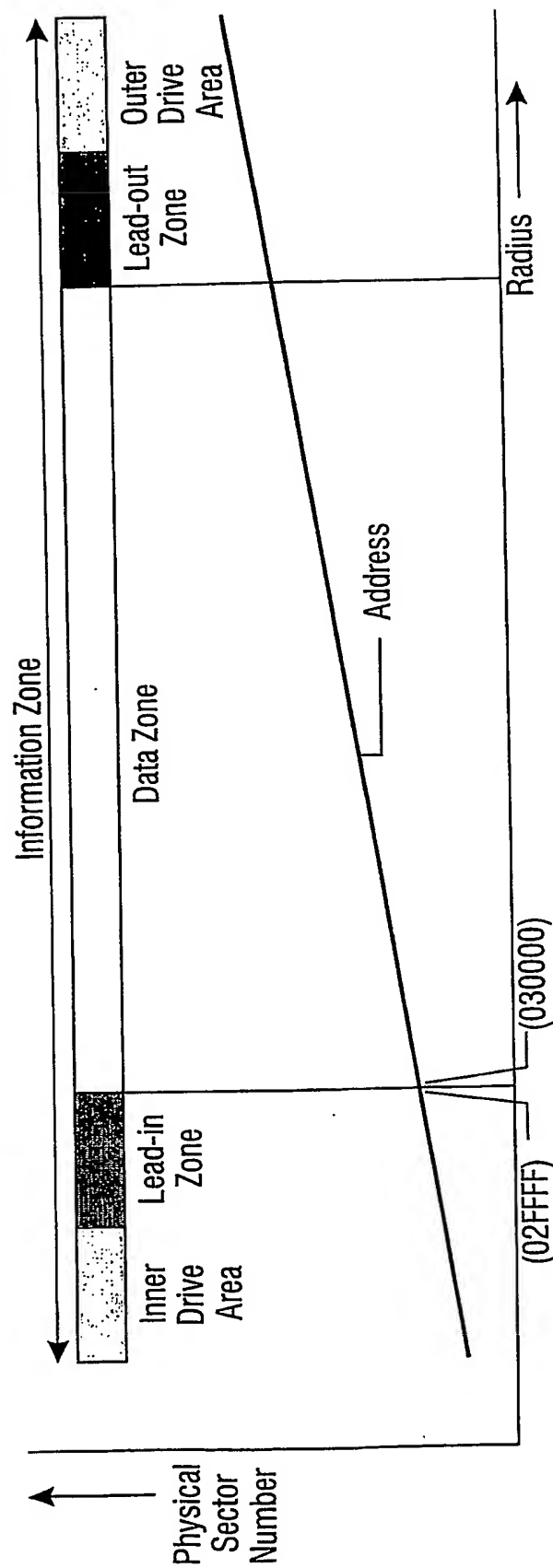


FIG.9

9/19

	Description	Nominal radius in mm	PSN of the first Physical Sector	Number of Physical Sectors
<u>Inner Drive Area</u>	Initial Zone	start 22,000 mm	--	blank
	Inner Disc Test Zone	start 22,643 mm	(023480)	16 384
	Inner Disc Count Zone	start 23,079 mm	(027480)	4 096
	Inner Disc Administration Zone	start 23,186 mm	(028480)	4 096
	Session Map Zone	start 23,293 mm	(029480)	4 096
<u>Lead-in</u>	Guard Zone 1	start 23,400 mm	(02A480)	14 848
	Reserved Zone 1		(02DE80)	4 096
	Reserved Zone 2		(02EE80)	64
	Inner Disc Identification Zone		(02EEC0)	256
	Reserved Zone 3		(02EFC0)	64
	Reference Code Zone	start 23,896 mm	(02F000)	32
	Buffer Zone 1		(02F020)	480
	Control Data Zone		(02F200)	3 072
	Buffer Zone 2		(02FE00)	512
<u>Data</u>	Data Zone	start 24,000 mm	(030000)	2 295 104 max
<u>Lead-out</u>	Buffer Zone 3	start 58,000 mm max	(260540) max	768
	Outer Disc Identification Zone		(260840) max	256
	Guard Zone 2		(260940) max	4096 min
<u>Outer Drive Area</u>	Outer Disc Administration Zone	start 58,053 mm	(261940)	4096
	Outer Disc Count Zone	start 58,096 mm	(262940)	4096
	Outer Disc Test Zone	start 58,139 mm	(263940)	16 384
	Guard Zone 3	start 58,310 mm	(2652C0)	blank

FIG.10

10/19

	Initial Zone	
Physical Sector 144 512	Inner Disc Test Zone 16 384 Physical Sectors	Physical Sector (023480)
Physical Sector 160 895	Inner Disc Count Zone 4 096 Physical Sectors	Physical Sector (02747F) Physical Sector (027480)
Physical Sector 160 896	Inner Disc Administration Zone 4 096 Physical Sectors	Physical Sector (02847F) Physical Sector (028480)
Physical Sector 164 991	Session Map Zone 4 096 Physical Sectors	Physical Sector (02947F) Physical Sector (029480)
Physical Sector 164 992	Guard Zone 1	Physical Sector (02A47F)
Physical Sector 169 087		
Physical Sector 169 088		
Physical Sector 173 183		

FIG.11

Physical Sector of SEM block	Main Data byte position	Description	number of bytes
0	D ₀ to D ₃	Content Descriptor	4
0	D ₄ to D ₇	Reserved and set to (00)	4
0	D ₈ to D ₃₉	Drive ID	32
0	D ₄₀ to D ₆₃	Reserved and set to (00)	24
0	D ₆₄ to D ₉₅	Session item 0	16
0	...		
0	D _{64+ix16} to D _{95+ix16}	Session item i	16
0	
0	D _{64+(N-1)x16} to D _{95+(N-1)x16}	Session item N-1	16
0	D _{64+Nx16} to D _{2 047}	Reserved and set to (00)	1 984 - Nx16
1 to 15	D ₀ to D _{2 047}	Reserved and set to (00)	15x2 048

FIG.12

11/19

Item byte position	Description	number of bytes
B ₀ to B ₂	Session item descriptor	3
B ₃	Session number	1
B ₄ to B ₇	Session start address	4
B ₈ to B ₁₁	Session end address	4
B ₁₂ to B ₁₅	Reserved and set to (00)	4

FIG.13

12/19

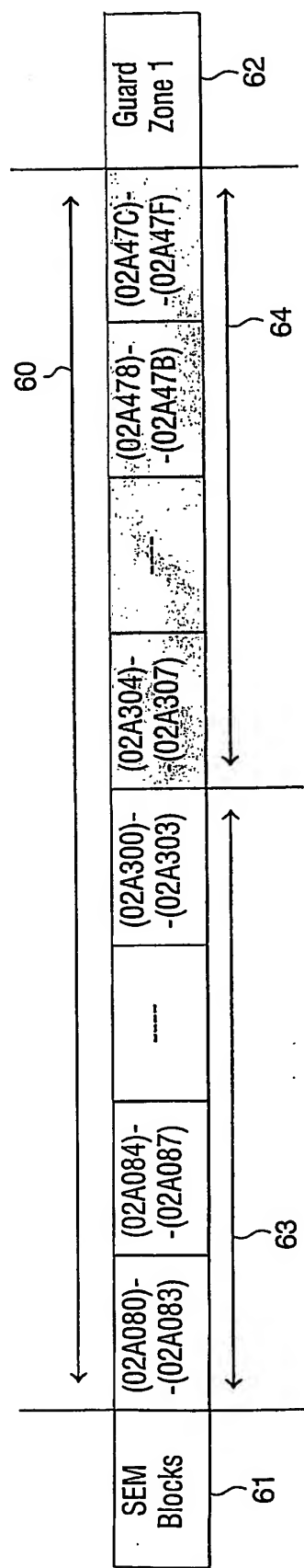


FIG. 14

13/19

Session Map Zone	
Physical Sector 173 184	Guard Zone 1 14 848 Physical Sectors with Main Data set to (00)
Physical Sector 188 031	Reserved Zone 1 4 096 Physical Sectors
Physical Sector 188 032	Reserved Zone 2 64 Physical Sectors
Physical Sector 192 127	Inner Disc Identification Zone 256 Physical Sectors
Physical Sector 192 128	Reserved Zone 3 64 Physical Sectors
Physical Sector 192 191	Reference Code Zone 32 Physical Sectors
Physical Sector 192 192	Buffer Zone 1 480 Physical Sectors with Main Data set to (00)
Physical Sector 192 447	Control Data Zone 3 072 Physical Sectors
Physical Sector 192 448	Buffer Zone 2 512 Physical Sectors with Main Data set to (00)
Physical Sector 192 511	Data Zone
Physical Sector 192 512	
Physical Sector 192 543	
Physical Sector 192 544	
Physical Sector 193 023	
Physical Sector 193 024	
Physical Sector 196 095	
Physical Sector 196 096	
Physical Sector 196 607	

FIG.15

Physical format information 2 048 bytes
Disc manufacturing information 2 048 bytes
Content provider information 14 x 2 048 bytes

FIG.16

14/19

Data Zone	
max Physical Sector 2 491 712	Buffer Zone 3 768 Physical Sectors with Main Data set to (00)
max Physical Sector 2 492 479	Outer Disc Identification Zone 256 Physical Sectors
max Physical Sector 2 492 480	
max Physical Sector 2 492 735	Guard Zone 2 min 4096 Physical Sectors with Main Data set to (00)
max Physical Sector 2 492 736	
Physical Sector 2 496 831	Outer Disc Administration Zone

FIG.17

15/19

Guard Zone 2	
Physical Sector 2 496 832	Physical Sector (261940)
Physical Sector 2 500 927	Physical Sector (26293F)
Physical Sector 2 500 928	Physical Sector (262940)
Physical Sector 2 505 023	Physical Sector (26393F)
Physical Sector 2 505 024	Physical Sector (263940)
Physical Sector 2 521 407	Physical Sector (26793F)
Physical Sector 2 521 408	Physical Sector (267940)
Guard Zone 3	
	Blank

FIG.18

16/19

Session	Zone	Description	Number of Physical Sectors
	Inner Drive Area	—	See Fig. 11
<i>Session 1</i>	<u>Lead-in</u>
		Reserved Zone 2	64
		Inner Disc Identification Zone	256
	
		Control Data Zone	3 072
		Buffer Zone 2	512
	<u>Data</u>	Data Zone	16 min
<i>Session 2</i>	<u>Intro</u>	Buffer Zone C	768
		Outer Session Identification Zone	256
		Buffer Zone A	64
<i>Session N</i>	<u>Data</u>	Inner Session Identification Zone	256
		Session Control Data Zone	640
		Buffer Zone B	64
		Data Zone	16 min
	<u>Closure</u>	Buffer Zone C	768
		Outer Session Identification Zone	256
		Buffer Zone A	64
	<u>Data</u>	Data Zone	...
	<u>Lead-out</u>	Buffer Zone 3	768
		Outer Disc Identification Zone	256
	
		Outer Drive Area	—
		See Fig. 18	—

FIG.19

17/19

<i>Session n-1</i>	<u>Data</u>	Data Zone	User Data
		Buffer Zone C	48 ECC Blocks with (00)
	<u>Closure</u>	Outer Session Identification Zone	16 ECC Blocks with DCBs and/or (00)
<i>Session n</i>	<u>Intro</u>	Buffer Zone A	4 ECC Blocks with (00)
		Inner Session Identification Zone	1 ECC Block with an SDCB
			blank
		Session Control Data Zone	blank
		Buffer Zone B	4 ECC Blocks with (00)
	<u>Data</u>	Data Zone	Reserved Area (optional)
			User Data
			blank

FIG.20

Physical Sector of each DCB	Main Data BP	Description
0	D ₀ to D ₃	Content Descriptor
0	D ₄ to D ₇	Unknown Content Descriptor Actions
0	D ₈ to D ₃₉	Drive ID
0	D ₄₀ to D ₂₀₄₇	Content Descriptor Specific
1 to 15	D ₀ - D ₂₀₄₇	Content Descriptor Specific

FIG.21

18/19

Physical Sector of ECC block	Main Data byte position	Description	number of bytes
0	D ₀ to D ₃	Content Descriptor	4
0	D ₄ to D ₇	Unknown Content Descriptor Actions	4
0	D ₈ to D ₃₉	Drive ID	32
0	D ₄₀ to D ₄₁	Session number	2
0	D ₄₂ to D ₆₃	Reserved and set to (00)	22
0	D ₆₄ to D ₉₅	Disc ID (in Lead-In Zone only)	32
0	D ₉₆ to D ₁₂₇	Application Dependent	32
0	D ₁₂₈ to D ₁₄₃	SES item 0	16
0	
0	D _{128+i*16} to D _{143+(N-1)*16}	SES item i	16
0	
0	D _{128+(N-1)*16} to D _{143+(N-1)*16}	SES item N-1	16
0	D _{128+N*16} to D ₂₀₄₇	Reserved and set to (00)	1 920 - N*16
1 to 15	D ₀ to D ₂₀₄₇	Reserved and set to (00)	15*2 048

FIG.22

Item byte position	Description	number of bytes
B ₀ to B ₂	Reserved Area item descriptor	3
B ₃	Reserved Area number	1
B ₄ to B ₇	Reserved Area start address	4
B ₈ to B ₁₁	Reserved Area end address	4
B ₁₂ to B ₁₅	Reserved and set to (00)	4

FIG.23

19/19

Item byte position	Description	number of bytes
B ₀ to B ₂	Previous Session item descriptor	3
B ₃	Previous Session number	1
B ₄ to B ₇	Previous Session start address	4
B ₈ to B ₁₁	Previous Session end address	4
B ₁₂ to B ₁₅	Reserved and set to (00)	4

FIG.24